U.S. DEPARTMENT OF A NRCS-CPA-18 NATURAL RESOURCES CONSUMERON BERVICE 10-95					PA-18 95	1. Admin	. State &	Cou	30	2. Location State & Coun				ty Code		3. Tract Number						
STATUS REVIEW							4. New Tract Number			ber 5. Category of Status Review (Circle) R U S A			rcle)	6. Producer Name (Last, First, MI)								
							7. Total Time Spent for Status Review (hours)					8. Date of Status Review										
							9. Reviewer Initials							10. Crop Year (Last two digits)								
Erosion Data												and a Code		Classics	Acres	lada	£3					
All the second	Acres	Field Det.	J. Code	(F) LU. Code		Planned (1 After FSA Rate	(81) Current Erosion Rate	(61) ACS Frosion Rate	Crop Residue		Measure P or L	Pract. Applied & Maintained	bei ben	Compliance Pr (list up to five 3 NHCP Codes			4 or 5 d		Status Review Det.	Wet. Ac	Wet Lat	To Nort
	(12)	(13)							planned (20)	actual (21)	(22)	(Yes or No) (23)	(o)	(24)	(25)	(26)	(27)	(28)	Result (29)	(30)	(31)	(32)
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33. NRCS Official:						34.	34. Title:															
35. Co	mment	s:	_							-	1			-	-	-				-		

(5) <u>Category of Status Review</u> - R - random sa from NRCS, other agencies, or whistleblower	nged from when tract was selected, key in new tract number. mple selections from the central file, U - USDA employee, S - if. ated time spent for review, including case file work in office a	rescheduled from last year due to var	
(11) FIELDS (13) FIELD DET For the tract list all HEL HEL ields, fleids where a NHEL edetermination is ND equired, and adjacent/ nearby unnumbered fields or wellands. 20, 21) Enter either percent residue or ibs SGE. Must use same units for planned and actual. 22) Enter residue measure, P for percent or for ibs, SGE 24, 25, 26, 27, 28) HEL fields with land unit exide C, SNC, SBC require at least one practice be reported. May report up to five 8, 4 or 5-digit NHCP practice codes.*	(14) CURRENT LAND UNIT CODES C = Cultivated Cropland NA = Non-Agricultural Land SN = Sodbusted - Native Vegetation, not cropped SB = Sodbusted - Non-native Vegetation, cropped SNC = Sodbusted - Non-native Vegetation, cropped SBC = Sodbusted - Non-native Vegetation, cropped OT = Other Landuses (e.g. rangeland, pastureland, hayland) WD = Woodland WT = Wetland Area CRP = Conservation Reserve Program WRP = Wetlands Reserve Program	erosion rate for the field after FSA plan is fully implemented. Required entry for CRP, HEL fields with Land Unit Code C, SNC, and SBC; optional for all other fields. (19) Enter the maximum ACS eros requirements for the soils and	f crop sequence in the field. with L.U. code C, SNC, and SBC.
(29) STATUS REVIEW DETERMINATION (JA = Using an approved conservation system (JA = Actively applying an approved conservation CA = Conditionally Actively Applying. AC = Actively applying with a variance, because control prohibited application of the require	ully applied and maintaining all practices). In plan (and maintaining all existing practices) Is severe and unusual conditions beyond the person's Indicated planned practice (e.g. weather). In an extreme personal hardship or unusual occurrence Inal hardship). It is all effect variance.	(31) Enter the wetland label (i.e., / CWNA, CWTE, FW, FWP, GI PC, PC/NW, RPW, RSW, RV (32) Enter Y or N for whether or no been previously made.	AW, AW/FW, AW/W, CC, CW, CWyr, FW, GFWyr, MIW, MW, NI, NW, OW, Wyr, TP, W, WX). Ot a welland determination had welland bettermination had welland bettermination had welland book of
	conservation plan or an approved conservation system" or "pot t actively applying determination, variance, and practice main DETERMINATION		
8, REASON FOR VARIANCE		9	
99, PRACTICE MAINTENANCE REQUIRED			